

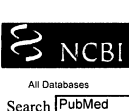


A service of the National Library of Medicine and the National Institutes of Health

My NCBI

All Databases Search PubMed About Entrez	All: 8	Preview	Protein nezawa y A (Index	History C		OMIM Details Sort by		Journal Clear	Save S
	Limits Display All: 8	Previeway Summary Review: 0	Index	History C		Details	<u>}</u>		The second secon
About Entrez	Limits Display All: 8	Summary Review: 0				Details		Send to	1
About Entrez	All: 8	Review: 0	` *	SI	10w 20 ▼	Sort by	▼ 1	Send to	1,
		***************************************	X				ـ ر الحصدة		V
Text Version								On	e page.
Entrez PubMed Overview Help FAQ Tutorials New/Noteworthy E-Utilities	□1:	Kanno A, Oza	•					d Article	
	Genetically encoded optical probe for detecting release of proteins from mitochondria toward cytosol in living cells and mammals. Anal Chem. 2006 Dec 1;78(23):8076-81. PMID: 17134142 [PubMed - indexed for MEDLINE]								om
PubMed Services Journals Database MeSH Database Single Citation Matcher Batch Citation Matcher Clinical Queries Special Queries LinkOut My NCBI Related Resources Order Documents NLM Mobile NLM Catalog NLM Gateway TOXNET Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central	□2:	Kanno A, Oza	_		,		Relate	ed Article	s, Links
	□3:	Kim SB, Ozaw	<u>a T, Umeza</u>	ıwa Y.			Relate	ed Article	s, Links
	Genetically encoded stress indicator for noninvasively endogenous corticosterone in living mice. Anal Chem. 2005 Oct 15;77(20):6588-93. PMID: 16223244 [PubMed - indexed for MEDLINE]						imagin	g	
	□4:	Kim SB, Ozaw	<u>va T, Watan</u> :	abe S, Umeza	wa Y.		Relate	d Article	s, Links
		High-throughput sensing and noninvasive imaging of protein nuclear transport by using reconstitution of split Renilla luciferase. Proc Natl Acad Sci U S A. 2004 Aug 10;101(32):11542-7. Epub 2004 Aug 2. PMID: 15289615 [PubMed - indexed for MEDLINE]							
	□ 5:	Paulmurugan I	R, Umezawa	Y, Gambhir	<u>SS.</u>		Relate	d Article	s, Links
	Noninvasive imaging of protein-protein interactions in living subjects b using reporter protein complementation and reconstitution strategies. Proc Natl Acad Sci U S A. 2002 Nov 26;99(24):15608-13. Epub 2002 Nov 18. PMID: 12438689 [PubMed - indexed for MEDLINE]								s by
	□6:	Ozawa T, Take	euchi TM, K	Kaihara A, Sato	o M, Umezawa	<u>Y.</u>	Relate	d Article	s, Links
	Protein splicing-based reconstitution of split green fluorescent pronitoring protein-protein interactions in bacteria: improved se and reduced screening time. Anal Chem. 2001 Dec 15;73(24):5866-74. PMID: 11791555 [PubMed - indexed for MEDLINE]								
	□7:	Ozawa T, Kail	nara A, Sato	M, Tachihara	K, Umezawa	Υ <u>.</u>	Relate	d Article	s, Links

Split luciferase as an optical probe for detecting protein-protein





A service of the National Library of Medicine and the National Institutes of Health

My NCBI [Sign In] [Re

	4	V -	www.	pubmed.	gov					
All Databases	PubMed	Nucleotide	Protein	Genom	ie Struc	cture O	MIM	PMC	Journa	als E
Search PubMed		for oza	wa t AND	intein				Go	Clear	Save S
	Limits		ndex ~	History	Clipboard					
About Entrez	Display All: 7	Summary Review: 0	 [⋨	▼	Show 20	▼ Sort	by	Y	Send to	
Text Version		1 - 7 of 7	<u> </u>						On	e page.
Entrez PubMed Overview Help FAQ Tutorials New/Noteworthy E-Utilities	Genetically encoded optical probe for detecting release mitochondria toward cytosol in living cells and mamma Anal Chem. 2006 Dec 1;78(23):8076-81.									
PubMed Services Journals Database MeSH Database Single Citation Matcher Batch Citation Matcher Clinical Queries Special Queries LinkOut							Related Articles, Links in-protein			
My NCBI	□3:	Kim SB, Ozaw	a T, Umeza	awa Y.				Relate	ed Article	s, Links
Related Resources Order Documents NLM Mobile NLM Catalog NLM Gateway TOXNET Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central		Genetically e endogenous Anal Chem. 20 PMID: 162232	corticoste 05 Oct 15;	erone in li 77(20):658	iving mice 8-93.	. .	vely ii	magin	g	
	□4:	Kim SB, Ozaw	a T, Watan	abe S, Ume	ezawa Y.			Relate	ed Article	s, Links
		High-throughput sensing and noninvasive imaging of protein nuclear transport by using reconstitution of split Renilla luciferase. Proc Natl Acad Sci U S A. 2004 Aug 10;101(32):11542-7. Epub 2004 Aug 2. PMID: 15289615 [PubMed - indexed for MEDLINE]								
	□ 5:	Ozawa T, Take	uchi TM, k	Kaihara A, S	Sato M, Um	ezawa Y.		Relate	ed Article	s, Links
	Protein splicing-based reconstitution of split green fluorescent protein for monitoring protein-protein interactions in bacteria: improved sensitivity and reduced screening time. Anal Chem. 2001 Dec 15;73(24):5866-74. PMID: 11791555 [PubMed - indexed for MEDLINE]									
	□ 6:	Ozawa T, Kaih	ara A, Sato	M, Tachih	ara K, Ume	zawa Y.		Relate	ed Article	s, Links
		Split luciferase as an optical probe for detecting protein-protein interactions in mammalian cells based on protein splicing. Anal Chem. 2001 Jun 1;73(11):2516-21. PMID: 11403293 [PubMed - indexed for MEDLINE]							n	
	□7:	Ozawa T, Noga	ımi S, Sato	M, Ohya Y	<u>/, Umezawa</u>	<u>Y.</u>		Relate	ed Article	s, Links